

# Upper mantle structure beneath the eastern Colorado Plateau and Rio Grande rift revealed by Bouguer gravity, seismic velocities and xenolith data

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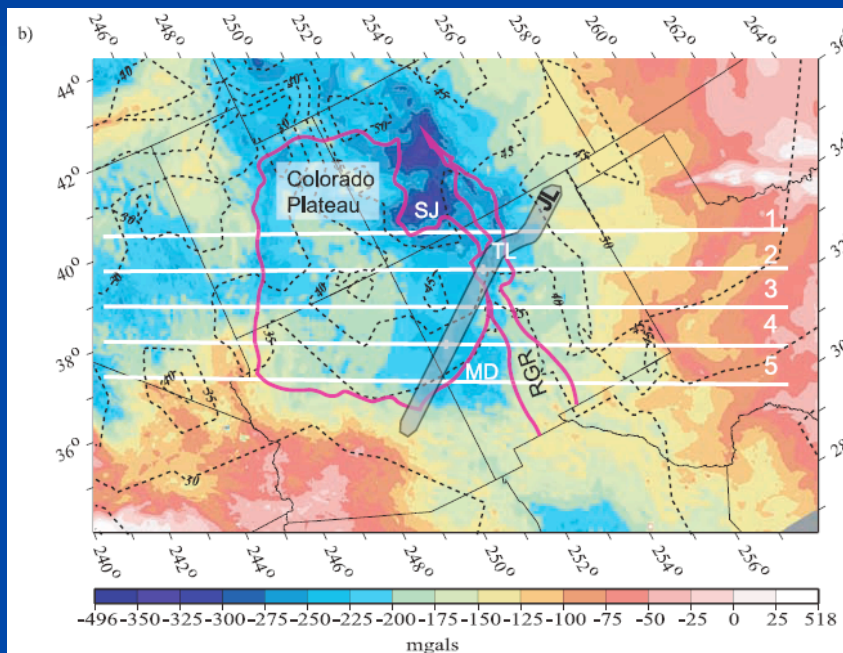
G3, October 2005

Angela Magee

ASU Earthscope Seminar

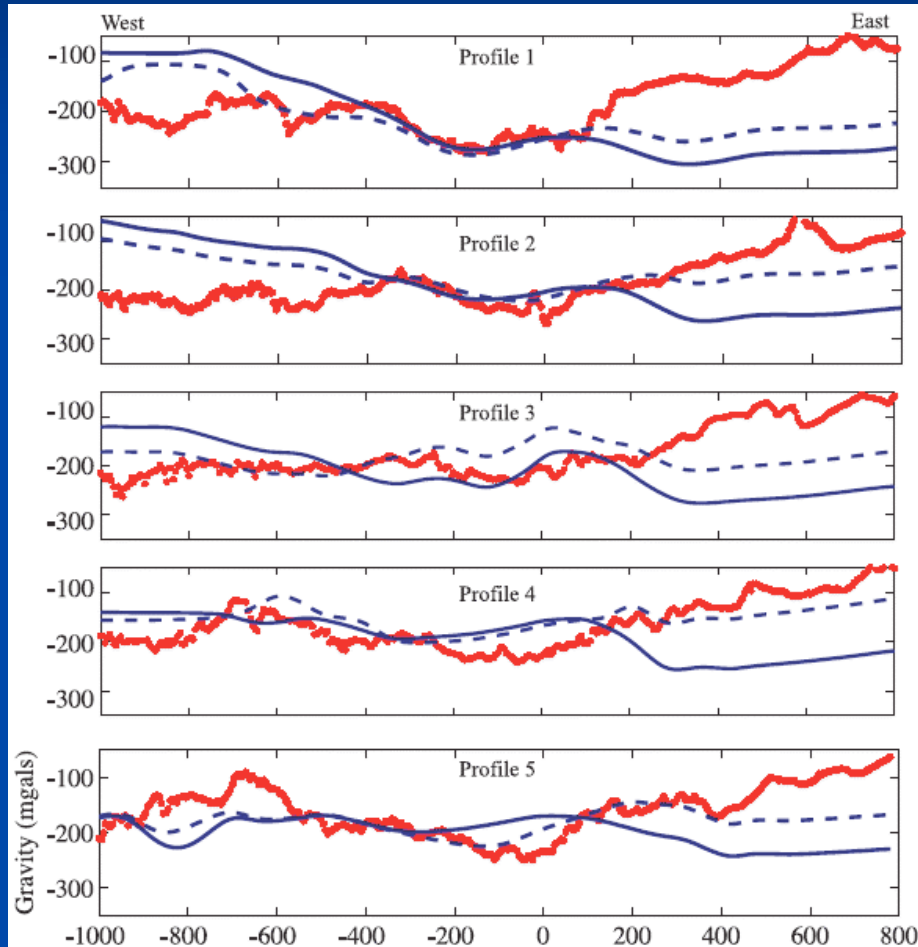
April 16, 2007

# Motivation



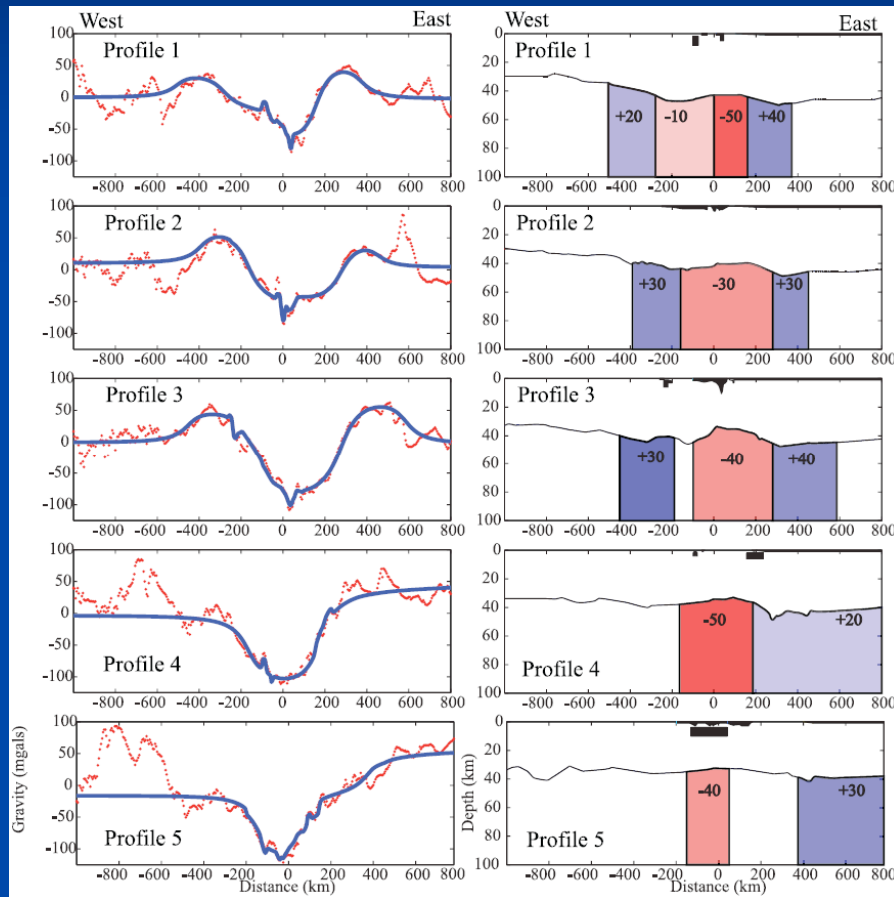
- Bouguer anomalies under the Colorado Plateau and Rio Grande Rift
- Most interested in the longer wavelength low gravity anomaly under east edge of plateau and the rift which can't be completely explained by uplift

# Data and Methods



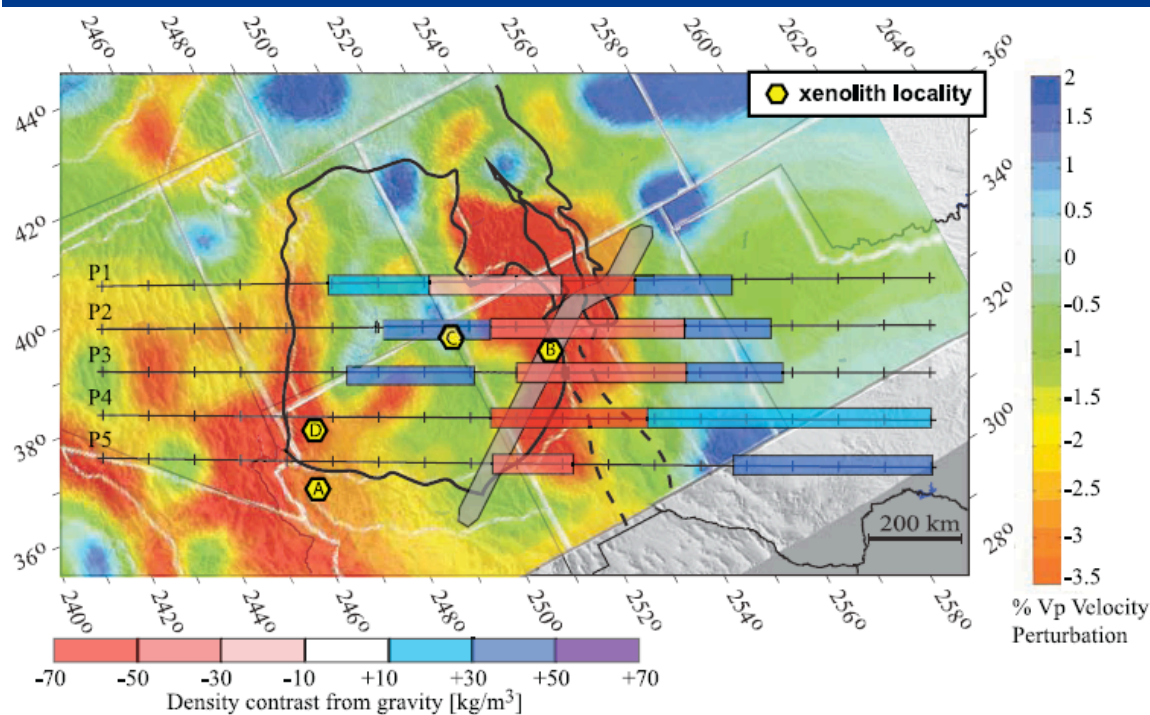
- Use LA RISTRA teleseismic array, a compilation, and CRUST 2.0 2X2 crustal model for the crustal thickness data
- Crust thickness cannot explain all the Bouguer anomaly
- Remove the contribution of crust thickness and background trend of density from the data

# Data and Methods Continued



- Forward model density anomalies in upper crust and upper mantle
- Upper crust: high pass gravity data, match up what can to geological information
- Also tried lower crust, but upper mantle more reasonable density contrasts

# Results



- Also compare density model with densities estimated from xenolith data and with seismic velocity data
- Low density anomaly:
  - Broader at north, narrower and stronger at south
  - Oblique to and offset from Rio Grande Rift

# Implications

- Middle Tertiary ignimbrite flare-up and late tertiary magatism
  - Basalt extraction
  - Partial melt
  - High heat flow
- Broad upwarping of asthenosphere beneath thinned lithosphere
- Puzzle of relationship with Rio Grande Rift

# Additional Thoughts

- Puzzle of relationship with Rio Grande Rift
- Depth
- Heat flow

